
SCIENCE

II

Published by the
AMERICAN ASSOCIATION
FOR THE
ADVANCEMENT
OF SCIENCE



Index to Volume 117

January-June 1953

Q1
S35
2nd Set

No.	Date of Issue	Pages
3027	January 2	1- 22
3028	January 9	23- 46
3029	January 16	47- 66
3030	January 23	67- 88
3031	January 30	89-120
3032	February 6	121-140
3033	February 13	141-168
3034	February 20	169-204
3035	February 27	205-238
3036	March 6	239-258
3037	March 13	259-286
3038	March 20	287-310
3039	March 27	311-342
3040	April 3	343-366
3041	April 10	367-394
3042	April 17	395-440
3043	April 24	441-484
3044	May 1	465-486
3045	May 8	487-516
3046	May 15	517-540
3047	May 22	541-570
3048	May 29	571-616
3049	June 5	617-642
3050	June 12	643-668
3051	June 19	669-700
3052	June 26	701-722

Ruth C. Christman
Acting Executive Editor

AAAS EDITORIAL BOARD
(Terms expire June 30, 1958)

Bentley Glass, Acting Chairman

Mark H. Adams Karl Lark-Horovitz

William R. Amberson Edwin M. Lerner

Wallace R. Brode Walter J. Nickerson

F. A. Moulton, Advertising Representative

Author-Subject Index

A

AAAS
 Address of Retiring President, 169
 Alaskan Sciences Conference and meeting of Alaska Division, 412
 Boston meeting preliminary announcement, 613
 Boston, 1953, 3 (2/20)
 Business, 183
 Constitution and Bylaws, 117
 Editorial, 3 (5/29)
 Finances, 184
 George Westinghouse Science Writing Awards, 7, 709
 Gordon Research Conferences, 510
 Laurentian Hormone Conference, 464
 Newcomb Cleveland Prize, 29
 Officers for 1953, 3 (1/16), 183
 Pacific Division meeting, 516
 President-Elect Warren Weaver, 174
 Presidents, academic origin, 699
 Research grants, 525, 624
 St. Louis meeting report, 189
 Public information, 188
 Reports of sections and societies, 192
 Science Library, 413
 Southwestern Division meeting, 721
 Springfield (Mass.) Chapter meeting, 448
 Theobald Smith Award in Medical Sciences, 29
 Youngest member *see* Rival, 234
 ABO blood group distributions in Japanese and Ethiopians, 100
 Abraham, Bernard M., 121
 Abscission of young peach fruits, effect of 3-Cl-IPC, 497
 Abstracts *see* Scientific documentation, 233
 Academic origins of AAAS presidents, 699
 Acetaminofluorene-treated rats, uracil utilization, 282
Achatina fulica, amino acids in, 138
 Actidione *see* Meiosis, 652
 Adamson, Lucile F., 253
 Adrenal cortex, audiogenic seizure and, 324
 hypertrophy after thiouracil treatment and thyroidectomy, 61
 medulla, epinephrine turnover, 663
 weight, relation to body weight in mammals, 78
 Adrenocorticotrophic protein, amino acid analysis, 713
 Aerial survey of Gulf Stream, 639
 Aerobiological studies, 607
 Age of father, dependence of secondary sex ratio on, 531

Agglutinin *see* Blood agglutinin
 Aguirre, Francisco, 34
 Air-layering, vegetative propagation of mango by, 158
 pollution *see* Halogens and production of condensation nuclei, 108
 Albert, S., 551
 Alcohols, disaccharide, oxidation by *A. suboxydans*, 100
 reaction of diazonium salts, 379
 Algae, 636, 719
 high temperature strain, 330
 Allanoff, Betty, 282
 Allergy *see* Allergic activity in human serum proteins, 105
 Alloxan diabetes, protection by mannose and fructose, 230
 Alluisi, Earl A., 682
Alternaria in pericarp of wheat seed, 16
 Altman, George T., 335
 Aluminum oxides and iron, structural and energy relationships in formation, 381
AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE *see* AAAS
 American Geophysical Union, resolution relative to scientific agencies, 679
 American Institute of Chemists, 643
 American scientist, snare awaiting, 507
 American Society for Pharmacology and Experimental Therapeutics, 164
 Amide resonance, steric inhibition and enzyme action, 23
 Amino acid analysis of adrenocorticotrophic protein, 713
 decarboxylation of *Escherichia coli*, 277
 Amino acids in giant African snails, 138
 production under primitive earth conditions, 528
 Aminofluorene-treated rats, uracil utilization, 282
 Ammonia, extraction of HGF of pancreas, 82
 Amphibian, disposal of intraperitoneally injected foreign matter, 8
 Ampul, large-volume vacuum, 363
 β -Amylase and cyanide, 629
 Anderson, Norman G., 517, 627
 Anemia, sickle cell *see* Hemoglobin, 89
 Angell, Richard S., 538
 Animal disease organisms, shipment, 339
 ecology, 358
 photoperiodicity in; role of darkness, 389
 protein source, 138

See also Chicken, Dog, Mammal, Mouse, Rat, etc.
 sounds, 239
 transportation, 234
 Anopheline mosquito larvae, chamber for observations, 42
A. quadrimaculatus, DDT-moribund, microanatomical study, 452
 Anti-auxin, crown gall suppression, 13 naturally occurring, 456
 Antibiotics and meiosis in *Gymnosporangium*, 652
 Synnematin separation by chromatography, 76
 Voges-Proskauer reaction for assay of streptomycin, 717
 Antibody globulins, agglutinin linkage and, 334
 Anticoagulants, pump for whole blood without, 537
 Salicylic acid and hypoprothrombinemia induced by dicumarol, 499
 Antidiuretic action of morphine, 225
 Antifertility, 572
 phosphorylated hesperidin, 274, 363
 Antifibrinolysin activity in platelets, 229
 Antimetabolites *see* Isonicotinic acid hydrazide, 277
Antirrhinum majus L., 593
Apparatus
 Blood pump for whole blood without anticoagulants, 537
 Cage for rearing predator-prey populations of mites, 554
 Chamber for observations on anopheline mosquito larvae, 42
 Conversion of sunlight into chemical energy, 75
 Device for transporting kymograph papers, 18
 Halogens and production of condensation nuclei, 108
 Irradiation of individual cell parts, 487
 Large-volume vacuum ampul, 363
 Measuring and recording blood coagulation time, 37
 Metabolic cage, 234
 Metabolism unit for radioisotope balance studies with dogs, 301
 Stereoptometer for study of binocular space perception, 682
 Vacuum microsublimation, 529
 Aragonite rafts in Carlsbad Caverns, 84
 Armaghan, V., 156
 Aromatic compounds, class of free radicals from, 534
 Arthritis, production by hypophyseal growth hormone, 295

Asano, Nobuo, 277
 Aschaffenburg, R., 611
 Ascites and normal, solid tumor cells, long-term cultures, 223
 Ascorbic acid and oxidation of tyrosine, 111
 content of plants, 588
 Astin, Allen V., dismissal of, 3 (4/17), 409
 Astronomy *see* International Astronomical Union, 315
 Atabrine and x-irradiation, influence on chick feathering, 274
 Atherosclerosis, cholesterol and, in cholesterol-fed bird, effects of ferric chloride and bile on, 386
 clearing of milk to locate lipid clearing factor in plasma, 482
 experimental, mast cells and susceptibility to, 505
 Atkinson, William B., 19
 Atlantic Ocean *see* Terraced canyons, 461
 coast, changes in sea level, 597
 Atomic explosions *see* Radioactive dust, 141
 Audiogenic seizure and adrenal cortex, 324
 mice with susceptibilities to, 283
 Aureomycin and *Candida albicans*, effects of fungicidin, 609
 Australia, progress of scientific research, 322
 Autonomic factors in bulbar facilitation and reflex inhibition, 684
 Auxin, 456
 Avian leucosis, 695
 Ayre, J. Ernest, 493
 Azo compound *see* Solubilization of butter yellow in serum, 248
 dyes, o-substituted, stabilities of metal derivatives, 15

B

Babcock, K. L., 686
 Bach, L. M. N., 684
 Bacharach, A. L., 537
 Bachofen, C. S., 280
 Backus, Robert C., 221
 Baeg, Z. M., 633
 Bacteria in Transatlantic air, 607
 reversal of gram-staining behavior, 449
 Bacteriophage and changes in *C. diphtheriae*, 297
 x-rays and bacterial viruses, 280
 Baddiley, J., 439
 Baer, John E., 663
 Bailar, John C., Jr., 422
 Baitsell, George A., 204
 Baker, Cyril, 380
 Baker, W. L., 3 (5/22)
 Baldwin, G. C., 9
 Banigan, Thomas F., Jr., 249
 Barghoorn, Elmo S., 597
 Barlaz, Joshua, 192
 Barnard, Chester L., 174
 Barnhart, C. S., 104
 Barrus, M. F., 641
 Bauer, Julius, 40
 Baule-Mitscherlich equation, 392
 Beard, Raimon L., 611
 Bearpaw Mountains, Fox Hills and Hell Creek formations, 39
 Beber, Charles R., 498
 Beecher, Henry K., 164
 Beers, Roland F., Jr., 710
 Begle, E. G., 192
 Behrens, O. K., 628
 Belknap, Elston L., 659
 Bellin, Judith, 331
 Benati, O., 161
 Benfey, O. T., 167
 Bennett, E. O., 717
 Benton, Arthur L., 433
 Berger, Carl, 665
 Berger, Sheldon, 82
 Bergold, G. H., 251
 Berliner, Martha D., 652
 Bernstein, Irving A., 279
 Bernstein, Maurice H., 228
 Bessman, Samuel P., 659
 Bhattacharya, Gangabinda, 230
 Bibby, B. G., 653
 Bicknell, Joseph, 20
 Bile and ferric chloride, effects on cholesterol and atherosclerosis, 386
 Bingemann, M. E., 254
 Binocular space perception, study with stereoptometer, 682
 Biochemistry of snake venoms, 47
 Biological systems, carbon isotope effects, 541
 Biometrics *see* Economic cycles, 335
 equation specifying equilibrium population, 378
 observations on cacao fruit, 354
 Bioserological methods of human classification, 259
 Biosynthesis of C¹⁴-labeled cotton cellulose, 553
 inhibition of TMV, by 2-thiopyrimidines, 558
 Birch, R. E., 484
 Bird, G. W. G., 334
 Bishop, C. T., 715
 Bishop, Jack G., 37
 Bitman, Joel, 356
 Bitter, Francis, 421
 Bivins, James A., 300
 Black, Donald M., 84
 Blackwelder, R. E., 195
 Blood *see* Agglutinin linkage and antibody globulins, 334
 coagulation, 47, 499
 effect of Toluidine Blue, 604
 time, measuring and recording, 37
 group distributions *see* Bioserological methods of classification, 259
 Rh and ABO, in Japanese and Ethiopians, 100
 hemoglobin, human, 89
 human, screening test to determine cholinesterase activity, 453
 Krebs cycle, nonfixation of CO₂ into organic acids, 502
 leucocytes, 274
 lymphocytes, 360
 plasma, 591
 clearing of milk to locate lipid clearing factor in, 482
 platelets, 229
 prothrombinolysin, 666
 pump for whole blood without anticoagulants, 537
 storage, 153
 collection and, of chicken plasma for tissue culture, 156
 transfusion, 363
 Bloom, William, 487
 Bluestone, E. M., 200
 Bodine, J. H., 195
 Body weight in mammals, relation of adrenal weight to, 78
 Bok, Bart J., 67
 Bond, T. J., 563
 Bone marrow cell suspensions and thymic regeneration in irradiated mice, 693
 Bonner, James, 365
 Book classification *see* Cataloger, 538
 prices, foreign, 438

Book reviews

Advance to Social Medicine, The, René Sand, 19
Advances in Geophysics, H. E. Landsberg, Ed., 431
Algae of Illinois, The, Lewis H. Tiffany and Max Edwin Britton, 570
Allgemeine Physiologie, Albrecht Bethe, 116
 Allis, William P., and Herlin, Melvin A., *Thermodynamics and Statistical Mechanics*, 168
Aphid Genus Periphyllus, The, E. O. Essig, 88
 Appel, O., et al., Eds., *Handbuch der Pflanzenkrankheiten*, 641
Appraising Personality, Molly Harrower, 433
Atomic Energy Levels as Derived from the Analyses of Optical Spectra, Charlotte E. Moore, 463
 Avery, George S., Jr., Ed., *Survey of Biological Progress*, 365
Ballistics in the Seventeenth Century, A. R. Hall, 414
 Barber, Bernard, *Science and the Social Order*, 167
 Barrett, Charles S., *Structure of Metals*, 421
 Bassett, David L., *A Stereoscopic Atlas of Human Anatomy*, 44
 Beckman, Harry, *Pharmacology in Clinical Practice*, 285

Bessel Functions, W. G. Bickley et al., 419

Bethe, Albrecht, *Allgemeine Physiologie*, 116

Bickley, W. G., et al., *Bessel Functions*, 419

Blatt, John M., and Weisskopf, Victor F., *Theoretical Nuclear Physics*, 419

Bleuler, Ernst, and Goldsmith, George J., *Experimental Nucleonics*, 87

Block, Richard J., LeStrange, Raymond, and Zweig, Gunter, *Paper Chromatography*, 423

Boring, E. G. et al., Eds., *A History of Psychology in Autobiography*, 540

Bowen, V. T., Ed., *The Chemistry and Physiology of the Nucleus*, 393

Burns, Marea, *The Genetics of the Dog*, 310

Cancer in Man, Sigismund Peller, 642

Chemical Induction of Cancer, George Wolf, 435

Chemistry of Carbon Compounds, E. H. Rodd, Ed., 422

Chemistry of the Metal Chelate Compounds, Arthur E. Martell and Melvin Calvin, 422

Chemistry and Physiology of the Nucleus, The, V. T. Bowen, Ed., 393

Cloud Chamber Photographs of the Cosmic Radiation, G. D. Rochester and J. G. Wilson, 417

Coates, Adrian, *Prelude to History*, 21

Cockrum, E. Lendell, *Mammals of Kansas*, 428

Compendium of Meteorology, Thomas F. Malone, Ed., 85

Conn, G. K. T., and Bradshaw, F. J., Eds., *Polarized Light in Metallography*, 87

Coudere, Paul, *The Expansion of the Universe*, 416

Dental Anatomy, Moses Diamond, 539

Diamond, Moses, *Dental Anatomy*, 539

Dice, Lee R., *Natural Communities*, 43

Dix, Charles Hewitt, *Seismic Prospecting for Oil*, 341

Dobrin, Milton B., *Introduction to Geophysical Prospecting*, 65

Duncan, W. J., *The Principles of the Control and Stability of Aircraft*, 20

Durrant, Stephen D., *Mammals of Utah*, 428

Eitel, Wilhelm, *Thermochemical Methods in Silicate Investigation*, 286

Epigenetics of Birds, The, C. H. Waddington, 427

Erdtman, G., *Pollen Morphology and Plant Taxonomy—Angiosperms*, 86

Essig, E. O., *The Aphid Genus Periphyllus*, 88

Europe, Samuel Van Valkenburg and Colbert C. Held, 430

Evolution of Chemistry, The, Edward Farber, 238

Evolution in the Genus *Drosophila*, J. T. Patterson and W. S. Stone, 425

Exact Sciences in Antiquity, The, O. Neugebauer, 257

Expansion of the Universe, The, Paul Couderc, 416

Experimental Nucleonics, Ernst Bleuler and George J. Goldsmith, 87

Farber, Eduard, *The Evolution of Chemistry*, 238

Ferromagnetic Properties of Metals and Alloys, K. Heselitz, 421

Filter Design Data for Communications Engineers, J. H. Mole, 286

Flett, Lawrence H., and Gardner, William Howlett, *Maleic Anhydride Derivatives*, 342

Foulk, Charles W., Moyer, Harvey V., and MacNevin, William M., *Quantitative Chemical Analysis*, 116

Frost Action in Soils, 22

Further Study of Visual Perception, A. M. D. Vernon, 434

General Genetics, Adrian M. Srb and Ray D. Owen, 45

Genetics of the Dog, The, Marea Burns, 310

Geology, O. D. von Engeln and Kenneth E. Caster, 612

Gmelins Handbuch der anorganischen Chemie, 424, 540

Gomori, George, *Microscopic Histochimistry*, 19

Guide to Filter Paper and Cellulose Powder Chromatography, A., Tudor S. G. Jones, J. N. Balston, and B. E. Talbot, 423

Hald, A., *Statistical Theory with Engineering Applications*, 21

Hall, A. R., *Ballistics in the Seventeenth Century*, 414

Hamilton, Leicester F., and Simpson, Stephen G., *Quantitative Chemical Analysis*, 116

Hammett, Louis P., *Introduction to the Study of Physical Chemistry*, 45

Handbuch der Pflanzenkrankheiten, O. Appel et al., Eds., 641

Harrover, Molly, *Appraising Personality*, 433

Harwell: The British Atomic Energy Research Establishment, 44

High-Energy Particles, Bruno Rossi, 417

Hilgard, Ernest R., Kubie, Lawrence S., and Pumpian-Mindlin, E., *Psychoanalysis as Science*, 432

History of Psychology in Autobiography, A., E. G. Boring et al., Eds., 540

Heselitz, K., *Ferromagnetic Properties of Metals and Alloys*, 421

Introduction to Geophysical Prospecting, Milton B. Dobrin, 65

Introduction to the Study of Physical Chemistry, Louis P. Hammett, 45

Invertebrate Fossils, Raymond C. Moore, Cecil G. Lalicker, and Alfred G. Fischer, 431

Investment Castings for Engineers, Rawson L. Wood and David Lee Von Ludwig, 310

Isotopic Tracers in Biochemistry and Physiology, Jacob Sacks, 700

Jones, Sir James, A Biography, E. A. Milne, 394

Jones, Tudor S. G., Balston, J. N., and Talbot, B. E., A Guide to Filter Paper and Cellulose Powder Chromatography, 423

Knapp, R. H., and Goodrich, H. B., *Origins of American Scientists*, 414

Knapp, Robert H., and Greenbaum, Joseph J., *The Younger American Scholar*, 415

Landsberg, H. E., Ed., *Advances in Geophysics*, 431

Literature on Streptomycin, The, 1944-1952, Selman A. Waksman, 436

Livestock Health Encyclopedia, Rudolph Seiden, Ed., 237

Lodder, J., and Kreger-Van Rij, N. J. W., *The Yeasts*, 237

Lovell, Bernard, and Clegg, J. A., *Radio Astronomy*, 43

Madelung, Erwin, *Die Mathematischen Hilfsmittel des Physikers*, 365

Maleic Anhydride Derivatives, Lawrence H. Flett and William Howlett Gardner, 342

Malone, Thomas F., Ed., *Compendium of Meteorology*, 85

Mammals of Kansas, E. Lendell Cockrum, 428

Mammals of Utah, Stephen D. Durrant, 428

Martell, Arthur E., and Calvin, Melvin, *Chemistry of the Metal Chelate Compounds*, 422

Mathematischen Hilfsmittel des Physikers, Die, Erwin Madelung, 365

Metabolic Maps, Wayne W. Umbreit, 422

Micrometeorology, O. G. Sutton, 667

Microscopic Histochemistry, George Gomori, 19

Milne, E. A., *Sir James Jeans: A Biography*, 394

Mole, J. H., *Filter Design Data for Communications Engineers*, 286

Moore, Charlotte E., *Atomic Energy Levels as Derived from the Analyses of Optical Spectra*, 463

Moore, Raymond C., Lalicker, Cecil G., and Fischer, Alfred G., *Invertebrate Fossils*, 431

Natural Communities, Lee R. Dice, 43

Neugebauer, O., *The Exact Sciences in Antiquity*, 257

Origins of American Scientists, R. H. Knapp and H. B. Goodrich, 414

Paper Chromatography, Richard J. Block, Raymond LeStrange, and Gunter Zweig, 423

Pathologie Chimique, M. Polonovski, P. Boulanger, and G. Schapira, Eds., 435

Patterson, J. T., and Stone, W. S., *Evolution in the Genus Drosophila*, 425

Peller, Sigismund, *Cancer in Man*, 642

Perlis, Sam, *Theory of Matrices*, 420

Pharmacology in Clinical Practice, Harry Beckman, 285

Piveteau, Jean, Ed., *Traité de Paléontologie*, 429

Polarised Light in Metallography, G. K. T. Conn and F. J. Bradshaw, Eds., 87

Poliomyelitis, 434

Pollen Morphology and Plant Taxonomy—Angiosperms, G. Erdtman, 86

Polonovski, M., Boulanger, P., and Schapira, G., Eds., *Pathologie Chimique*, 435

Prelude to History, Adrian Coates, 21

Principles of the Control and Stability of Aircraft, The, W. J. Duncan, 20

Principles of Invertebrate Paleontology, Robert R. Shrock and William H. Twenhofel, 431

Prism and Lens Making, F. Twyman, 238

Proceedings of the London Conference on Optical Instruments 1950, 66

Psychoanalysis as Science, Ernest R. Hilgard, Lawrence S. Kubie, and E. Pumpian-Mindlin, 432

Quantitative Chemical Analysis, Charles W. Foulk, Harvey V. Moyer, and William M. MacNevin, 116

Quantitative Chemical Analysis, Leicester F. Hamilton and Stephen G. Simpson, 116

Radio Astronomy, Bernard Lovell and J. A. Clegg, 43

Rheumatic Diseases, Eugene F. Traut, 463

Richards, P. W., *The Tropical Rain Forest*, 426

Rochester, G. D., and Wilson, J. G., *Cloud Chamber Photographs of the Cosmic Radiation*, 417

Rocks for Chemists, S. James Shand, 424

Rodd, E. H., Ed., *Chemistry of Carbon Compounds*, 422

Rossi, Bruno, *High-Energy Particles*, 417

Sacks, Jacob, *Isotopic Tracers in Biochemistry and Physiology*, 700

Sand, René, *The Advance to Social Medicine*, 19

Science and the Social Order, Bernard Barber, 167

Seiden, Rudolph, Ed., *Livestock Health Encyclopedia*, 237

Seismic Prospecting for Oil, Charles Hewitt Dix, 341

Shand, S. James, *Rocks for Chemists*, 424

Shrock, Robert R., and Twenhofel, William H., *Principles of Invertebrate Paleontology*, 431

Snodgrass, R. E., *Textbook of Arthropod Anatomy*, A, 464

Soil Microbiology, Selman A. Waksman, 428

Srb, Adrian M., and Owen, Ray D., *General Genetics*, 45

Standing, M. B., *Volumetric and Phase Behavior of Oil Field Hydrocarbon Systems*, 432

Statistical Theory with Engineering Applications, A. Hald, 21

Stereoscopic Atlas of Human Anatomy, A, David L. Bassett, 44

Structure of Metals, Charles S. Barrett, 421

Survey of Biological Progress, George S. Avery, Jr., Ed., 365

Survey of the Literature of Dental Caries, A, Guttorm Toverud et al., 436

Sutton, O. G., *Micrometeorology*, 667

Textbook of Arthropod Anatomy, A, R. E. Snodgrass, 464

Theoretical Nuclear Physics, John M. Blatt and Victor F. Weisskopf, 419

Theoretische Biologie, Ludwig von Bertalanffy, 426

Theory of Matrices, Sam Perlis, 420

Thermochemical Methods in Silicate Investigation, Wilhelm Eitel, 286

Thermodynamics and Statistical Mechanics, William P. Allis and Melvin A. Herlin, 168

Tiffany, Lewis Hanford, and Britton, Max Edwin, *The Algae of Illinois*, 570

Toverud, Guttorm, et al., *A Survey of the Literature of Dental Caries*, 436

Traité de Paléontologie, Jean Piveteau, Ed., 429

Traut, Eugene F., *Rheumatic Diseases*, 463

Tropical Rain Forest, The, P. W. Richards, 426

Twyman, F., *Prism and Lens Making*, 238

Umbreit, Wayne W., *Metabolic Maps*, 422

Van Valkenburg, Samuel, and Held, Colbert C., *Europe*, 430

Vernon, M. D., *A Further Study of Visual Perception*, 434

Volumetric and Phase Behavior of Oil Field Hydrocarbon Systems, M. B. Standing, 432

von Bertalanffy, Ludwig, *Theoretische Biologie*, 426

von Engel, O. D., and Caster, Kenneth E., *Geology*, 612

Waddington, C. H., *The Epigenetics of Birds*, 427

Waksman, Selman A., *The Literature on Streptomycin*, 1944-1952, 436; *Soil Microbiology*, 428

Wolf, George, *Chemical Induction of Cancer*, 435

Wood, Rawson L., and Von Ludwig, David Lee, *Investment Castings for Engineers*, 310

Feasts, The, J. Lodder and N. J. W. Kreger-Van Rij, 237

Younger American Scholar, The, Robert H. Knapp and Joseph J. Greenbaum, 415

Books, popular-science, 399, 403
purchase, 406

Boos, Richard N., 603

Borchers, Raymond, 482

Bose, S. R., 16

Botulinum toxin and motor nerve filament block, 334

Boutons terminaux staining, 656

Bovard, Everett W., Jr., 361

Boyd, Charles A., 343

Braddock, James C., 697

Bradley, Walter O., 483

Brain tumor localization, isotope method, 247

Breit, G., 419

Briody, B. A., 227

Bromsulfalein disappearance and liver function, 718

Bronk, Detlev W., 3 (5/29)

Brooks, Vernon B., 334
 Brown, Clair A., 86
 Brown, Herbert C., 424
 Brown, Mary B., 693
 Brown, Rachel, 609
 Brown, Roland W., 39
 Bruck, R. H., 420
 Buchanan, Donald L., 541
 Bucki, August J., 235
 Bunting, Russell W., 199
 Burkenroad, Martin D., 17
 Burnett, Thomas, 554
 Burr, Irving W., 21
 Butts, J. S., 699
 Buzzati-Traverso, Adriano A., 58

C

Cacao fruit, biometric observations, 354
 Cage for rearing predator-prey populations of mites, 554
 Cain, Stanley A., 196
 Calcium-45, metabolism and removal in man, 331
 Calomel half cells and measurement of Donnan potentials, 686
 Caloric intake and physique in children, 631
 Calhoun, John B., 358
 Cancer, 248
 liver, production in rat, 683
 protection against x-rays, 633
 reconsideration of somatic mutation theory, 441
 See also Tissue, Tumors
Candida albicans, 609
 Cann, John R., 105
 Cantarow, A., 282
 Canyons, terraced, 461
 Carbohydrate metabolism of corn, 661
 Carbon-14 compounds see Liquid scintillation counting, 480
 specifically labeled cotton cellulose, biosynthesis, 553
 isotope effects in biological systems, 541
 Carbon dioxide, nonfixation into organic acids in blood, 502
 synergism with DDT, 596
 Carbon monoxide and respiration in sweet potato, 530
 Carcinogenic agents see Solubilization of butter yellow in serum, 248
 Cardiography, radio-, modifications, 299
 Cardon, P. V., 3 (3/13)
 Caries, dental, 595
 Carlton, Robert H., 202
 Carlsbad Caverns, aragonite rafts in, 84
 Carlson, A. J., 545, 701
 Carr, Jean E., 603
 Caruso, Victor E., 392
 Carvin, Frank D., 199
 Caspary, Ernst, 45
 Cat, bulbar facilitation and inhibition of reflexes, 684
 DDT in central nervous system, 596

Catalase assay and manometric methods, 710
 Cataloger, library, scientist and, 538
 Catalysis, β -glucuronidase and, 115
 Catalysts, Raney nickel, deuterization of, 130
 Cell, irradiation of parts, 487
 response to lethal x-radiation, ultraviolet microscopy of, 589
 whole, mass isolation from liver, 627
 with metachromatic cytoplasmic granules in placenta, 498
 Cellulose, C^{14} -labeled cotton, biosynthesis of, 553
 Central nervous system, DDT in, 596
 staining of synapse, 656
 Centrifugation in field-aligning capsules, 221
 Ceric ions see Conversion of sunlight into chemical energy, 75
 Chadwick, L. E., 104
 Chaikoff, I. L., 386
 Chang, M. C., 274
 Chang, S. C., 699
 Chatfield, Paul O., 533
 Chedelien, Vernon H., 439
 Cheng, Amber L. S., 254
 Chicken, adrenal hypertrophy after treatment with thiuram, 61
 animal protein source for, 138
 avian leucosis, 695
 cholesterol-fed, effects of ferric chloride and bile on cholesterol and atherosclerosis, 386
 embryo, culture of filtrate agent from *Verruca vulgaris*, 300
 fat tissue, oxidation, 658
 feathering, influence of x-irradiation and Atabrine, 274
 P^{32} distribution in serum proteins, 714
 plasma for tissue culture, collection and storage, 156
 Children, physique and calorie intake, 631
 Chlorella cells, tritium oxide in, 636
 high-temperature strain, 330
 Chloroform emulsion assay technique for TMV, 30
 toxicity, sensitivity of mice, 285
 3-Chloro-isopropyl-N-phenyl carbamate and abscission of peach fruits, 497
 Chlorophyll and intermediate of Mollisch phase test, 655
 in plant transpiration, studied by hygrography, 606
 Cholesterol, plasma, and atherosclerosis in cholesterol-fed bird, effects of ferric chloride and bile on, 386
 biosynthesis of estrone, 380
 Choline, β -[imidazolyl-(4)]-aeryl-, identification of murexine as, 161
 Cholinergic blocking drugs, peripheral, and survival time in x-ray irradiated mice, 139, 700
 Cholinesterase activity of human blood, screening test to determine, 453

plasma, competition between propranolol and succinylcholine for, 383
 Chorionic villi, human, cells with metachromatic cytoplasmic granules, 498
 Christensen, B. E., 699
 Christian, John J., 78
 Chromatography (paper), 58, 76, 249, 356, 451, 527, 666 (2)
 Chromosomes see Meiosis in *Gymnosporangium*, 652
 irradiation of individual cell parts, 487

Chrysosplenium, splash-cup dispersal mechanism, 250
 Churchman, C. West, 199
 Circulatory factors in bulbar facilitation and reflex inhibition, 684
 Clark, Carroll T., 663
 Clark, Edgar W., 665
 Clark, Leonard B., 9
 Clark, R. D., 328
 Classification of variable material, 364
 Clegg, R. E., 714
 Cloud, Preston E., Jr., 323
 Coagulation see Blood coagulation
 Cobalt enhancement of penicillin activity against *S. pullorum*, 459
 x-irradiation protection of, 155
 Cockroach, American, DDT detoxification product in, 699
 Codington, John F., 567
 Coelacanth investigation, 364
 Coenzyme A see S-acetyl pantothenate, 439
 Cohan, Sidney Q., 535
 Cole, R. K., 695
 Cole, W. Storrs, 323
 Colloids and surface tension of urine, 561
 Color in trilobites, 17, 115
 harmony, area balance in, 59
 Commoner, Barry, 558
 Competition, substrate, between propranolol and succinylcholine for plasma cholinesterase, 383
 Conard, Henry S., 364
 Condon, E. U., 3 (5/29)
 Conductivity, electrical, 134
 Conformity to social norms in stable and temporary groups, 361
 Congenital anomalies in rat and hypervitaminosis, 535
 Conn, John B., 603
 Constantinides, P., 505
 Cooke, Anson R., 588
 Cooke, C. Wythe, 440
 Coon, Carleton S., 21
 Cooper, Jack R., 663
 Cooper, R. H., 328
 Copernicus Year, in commemoration of Nicolaus Copernicus, 478
 Corals, Pleistocene, at Lake Worth, 440
 Corley, Ralph C., 423, 435
 Corn genetics research center at University of Illinois, 526

kernels, fertilization and hormones, 661
 teosinte, 34
 Corner, George W., 162
 Cortical electrical activity and hibernation in woodchuck, 533
 Corticosteroids, paper chromatography, 451
 Cortisone-treated rats, heterotransplantation of human tumors into, 360
Corynebacterium diphtheriae, bacteriophage and changes in, 297
 Cosmic cloud hypotheses of origin of solar system, 236
 Cottonseed, indicator of viability, 690
 Counting, liquid scintillation, of tri-
 trium-labeled water, 480
 procedures, nuclear, and DNA con-
 tent of liver cell nuclei, 551
 Coxsackie viruses, propagation in mouse muscle, 710
 Creitz, E. Carroll, 3 (4/3)
 Cretaceous-Tertiary boundary *see* Fox Hills, 39
 Crown gall suppression by anti-auxin, 13
 Crystal analysis, neutron, 1
 Crystals, irradiation *see* Thermolumi-
 nescence, 343
 Csapo, Arpad I., 162
 Cultures, long-term, of normal, solid, and ascites tumor cells, 223
 Curarization by rectal suppository, 57
 Cyanide, failure to inhibit β -amylase, 629
 Cyanocobalamin *see* Vitamin B₁₂, 603
 Cycles, economic, Altman's theory, 335
 Cysteamine, 633
 Cysteine or glutamic acid, biological activity of mixtures of lycomaras-
 min and, 42
 Cytochrome oxidase *see* CO and respiration, 530
 Cytology, 687
 Cytoplasm, interchange with nucleus, 517
 metachromatic cytoplasmic granules, in chorionic villi, 498

D

Daniels, Farrington, 343
 Darkness, role in animal photoperiodicity, 389
 Darling, Byron T., dismissal, 445
 Data, disse and, 537
 Davis, David L., 383
 Day, Paul L., 274
 DDT detoxification product in cock-
 roaches, 699
 in central nervous system, 596
 -moribund *Anopheles quadrimaculatus* Say, microanatomical study, 452
 Deaths, 29, 151, 273, 377, 496, 680
 DeBach, Paul, 102
 Dechamps, G., 633
 Degering, Ed. F., 194

Dehydrogenation of 3,4-disubstituted thiolanes, 231
 Delay, Jean, 57
 DeLong, Dwight M., 88
 Denham, Sam W., 449
 Dennis, Wayne, 540
 Dental caries, prevention by rock phosphate, 595
 Department of Defense research funds, 669
 Desoxypentose nucleic acid content of liver cell nuclei, nuclear counting procedures, 551
 Desoxyribonucleic acid, high-polymer, simplified preparation, 228
 Detoxification product of DDT, 699
 Deuel, Harry J., Jr., 254
 Deuterium, concentration in honey, 276
 Deuterization of Raney nickel cata-
 lysts, 130
 Dewar, M., 653
 Diabetes, alloxan, protection against by mannose and fructose, 230
 obesity-syndrome, decreased activ-
 ity and energy balance, 504
 Diagrams for photographic reproduc-
 tion, ink substitute, 665
 D'Ianni, J. D., 367
 Diazomethane-C¹⁴ and methylamine-C¹⁴, syntheses of, 252
 Diazonium salts, reaction with alco-
 hols, 379
 Dickey, E. E., 666
 Dickman, Sherman R., 284
 Dimicarol, salicylic acid and hypopro-
 thrombinemia induced by, 499
 Diet *see* Caloric intake, 631
 experimental, 253
 fat-free, 254
 Diethylstilbestrol, 714
 Dimethylaminobenzene and urease activity, 683
 in serum, solubilization, 248
 Dimond, A. E., 13, 42
 Dingle, Nelson, 64
Dirofilaria immitis, survival in rodents, 18
 Disaccharide alcohols, oxidation by *Acetobacter suboxydans*, 100
 Disodium calcium ethylenediamine tetraacetate, 659
 Disodium p-nitrophenyl phosphate, 611
 Diss, Charles E., 391
 Diuretic action, anti-, of morphine, 225
 Dobrovoy, Charles G., 501
 Documentation, 611
 scientific, through cooperation, 233
 Dog, metabolism unit for radioisotope balance studies, 301
 salicylic acid and hypoprothrom-
 binemia, 499
 Donaldson, Ralph J., Jr., 112
 Donnan potentials, measurement by calomel half cells, 686
 Dorn, John E., 421
 Dose-response and mechanism of pul-
 monary tumor induction, 109, 237

Douglass, Carl D., 274
 Drug response *see* Pain, 164
 Dunn, L. C., 3
 Dunsmore, Richard A., 482
 Dyes, *o*-substituted azo, stabilities of metal derivatives, 15
See also Stains

E

Earth conditions, primitive, and pro-
 duction of amino acids, 528
 is born, 509
 Easton, Thomas W., 8
 Ebb, Carmel P., 287
Echinopyrrhium flexum, life history, 564
 Echolocation, 239
 Economic cycles, Altman's theory of, 335
 Ectoplacental trophoblast, intra-ocular hemorrhagic reaction to, 137
 Ectromelia, infectious, outbreak of, 226, 227
 Editorial prerogatives, 484
Editorials
 Acoustical oscillations of flames, 3 (3/20)
AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE, 3 (5/29)
See also AAAS
 American Institute of Biological Sciences, 3 (6/19)
 Australian Institute of Agricultural Science, 3 (5/8)
 Ciba Foundation, 3 (3/27)
 Conference on fungicides, 3 (2/27)
 Engineering science, 3 (2/13)
 Forest insect problem, 3 (5/22)
 Genetrophic disease, 3 (5/1)
 Graduate School, USDA, 3 (3/13)
 Gulf Research & Development Com-
 pany, 3 (3/6)
 Important notice to contributors, 3 (4/24)
 Institute of Animal Resources, 3 (6/12)
 Jet mill grinding, 3 (2/6)
 New government employee security program, 3 (6/5)
 On the Astin dismissal, 3 (4/17)
 Punched-card bibliography of in-
 frared spectra, 3 (4/3)
 Radiophysics in Australia, 3 (1/30)
 Standard samples, 3 (1/2)
 Study of child development, 3 (4/10)
 Training at Bar Harbor, 3 (1/9)
 Twelfth Congress of International Association of Limnologists, 3 (6/26)
 Utilization of waste heat, 3 (1/23)
 Edmondson, Frank K., 194
 Education, scientific, on nature of man, 701
 Educational institutions and scientific research funds, 669
 Edwards, George, 541
 Edwards, Robert L., 305

Eisenbud, Merrill, 141
 Elastomers *see* Differential migration of rubber, 249, 367
Elections of officers
 Aero Medical Association, 650
 American Academy of Arts and Sciences, 585
 American Academy of Child Psychiatry, 293
 American Academy of Tropical Medicine, 331
 American Association of Hospital Consultants, 150
 American Association of Petroleum Geologists, 182
 American Chemical Society, divisional elections, 28, 218
 American Drug Manufacturers Association, 585
 American Fern Society, 321
 American Geophysical Union, 549
 American Oil Chemists' Society, 549
 American Pharmaceutical Association, 28
 American Psychoanalytic Association, 56
 American Psychosomatic Society, 586
 American Public Health Association, 6
 American Society of Photogrammetry, 99
 American Society for the Study of Arteriosclerosis, 6
 American Society of Tool Engineers, 447
 American Society of Zoologists, 6
 Association of American Medical Colleges, 6
 Association Canadienne - Française pour l'Avancement des Sciences, 56
 Association of Consulting Chemists and Chemical Engineers, Inc., 6
 Association of Geology Teachers, 74; Eastern and New England sections, 526
 Association for Research in Nervous and Mental Disease, 28
 Botanical Society of Washington, 28
 Florida Academy of Science, 74
 Georgia Academy of Science, 650
 Industrial Research Institute, 526
 Institute of Radio Engineers, 129
 Modern Language Association, 218
 National Vitamin Foundation, 353
 New Orleans Academy of Sciences, 625
 North Carolina Academy of Science, 625
 Rocky Mountain Association of Geologists, 353
 Scientific Research Society of America, 150
 Sociedad Venezolana de Anatomía Patalógica, 526
 Sociedade Brasileira de Geologia, 353
 Society of American Bacteriologists, 651
 Society of Exploration Geophysicists, 353
 Society for Research in Child Development, 625
 Society of the Sigma Xi, 74
 Texas Academy of Science, 219
 Torrey Botanical Club, 182
 West Virginia Academy of Science, 587
 World Health Organization, 587
 Electrical skin conductance, test of normality of distributions, 35
 Electromagnetokinetic phenomenon with migration of neutral particles, 134
 Electrophoresis and human prothrombin, 666
 Elias, Hans, 697
 Ellis, C. H., 383
 Embryo, frog *see* Respiration of hybrid gastrula, 479
 respiration, triphenyltetrazolium chloride and, 13
 Emoléus, H. J., 311
 Emerson, Haven, 19
 Emigrations among small mammals, 358
 Employment and education fair in science, 567
 Environment and incidence of avian leucosis, 695
 Enzyme, 47, 383, 449
 action, 710
 steric inhibition of amide resonance and, 23
 conversion of lactose into galactosyl oligosaccharides, 355
 digestive, 687
 ferric state, 220
 hydrolytic, 115
 inhibition, 453, 629
 iron-containing, 683
 Eocene Foraminifera from Guam, 323
 Epinephrine turnover in adrenal medulla, 663
 Epithelial iron, intra-, in mammary glands, 33
 Equation specifying equilibrium populations, 378
 Erickson, Louis C., 102, 305
 Errington, Paul L., 43
Escherichia coli, amino acid decarboxylation, 277
 Eshleman, V. R., 638
 Estrogen and isometric tension of rabbit uterine muscle, 162
 chromatographic separation of estrone, estradiol, and estriol, 356
 estrone and β -estradiol, biosynthesis in ovary, 380
 Ethiopians, Rh and ABO blood group distributions, 100
 Ethylenediamine tetraacetate calcium, 659
 Evans, Florence L., 159
 Evans, Robert L., 718
 Experimentation on human beings, 205
 Express rates or animals, 234
 Erspamer, V., 161

F

Fahey, Joseph J., 424
 Farber, Seymour M., 687
 Fardon, John C., 441
 Farmer, Earle C., 279
 Fat-free diets *see* Methyl linoleate, 254
 tissue, oxidation, 658
 Federal Government and funds for science, 669
 Fernelius, W. Conard, 15
 Ferrie chloride and bile, effects on cholesterol and atherosclerosis, 386
 Fertility, phosphorylated hesperidin and, 274
 physiologic control, 572
 Fertilization and hormones, effects on metabolism in corn growth, 661
 Feurt, Seldon D., 600
 Fibrinogen, coagulation, 604
 Fibrinolysis activity, anti-, of platelets, 229
 pro, human, 666
 Field, John B., 499
 Filariasis *see* Microfilariae, 18
 Fineman, Marian, 203
 Finesinger, Jacob E., 291
 Fischer, Erie, 430
 Fischer, P., 633
 Fischer, Roland, 449
 Fish *see* Coelacanth investigation, 364
 Fitzpatrick, Thomas B., 640
 Flocculence in yeast, 62
 Florida, Pleistocene corals at Lake Worth, 440
 Florisil *see* Thiamin, 253
 Floyd, Horace M., 666
 Flukes *see* Life history of *Echinoparyphium flexum*, 564
 small intermediate host of, 559
 Fluoridation of water, 392
 Fluoralkyl groups, organometallic compounds with, 311
 Fluorocarbon chemistry, 311
 Fly *see* Housefly
 Foà, Piero P., 82
 Foldes, Francis F., 383
 Folinic acid from folic acid by *L. casei*, 563
 Food intake and hepatic vitamin A in castrated mice, 63
 Foraker, Alvan G., 449
 Foraminifera, Eocene, from Guam, 323
 Foreign aid, science vs. administration, 568
 book prices, 438
 scientists, 287

Fossil fish *see* Coelacanth investigation, 364

Fourier methods in neutron analysis, 1

Fox Hills and Hell Creek formations in Bearpaw Mountains, 39

Fox, Laurette E., 600

Fratta, Italo, 18

Free radicals, class derived from aromatic compounds, 534

Freed, Simon, 655

French, Dexter, 100

Friedberg, Felix, 502

Fringa, Hubert, 283

Fringa, Mable, 283

Fritsch, F. E., 3 (6/26)

Frog, radioactive iodine as indicator of iodine uptake, 483
respiration of hybrid *Rana pipiens* *R. sylvatica*, 479

Fructose, protection against alloxan diabetes, 230

Fruit thinning *see* 3-Chloro-isopropyl-N-phenyl carbamate, 497

Funds for science: Federal Government and nonprofit institutions, 669

Fungi *see* *Alternaria* in pericarp of wheat seed, 16
Gymnosporangium, 652
numbers in Transatlantic air, 607

Fungicidin, effect in mice injected with aureomycin and *Candida albicans*, 609

Furst, Arthur, 438

G

Gall suppression, crown, by anti-auxin, 13

Galactosyl oligosaccharides, enzymatic conversion of lactose into, 355

Gamma ray irradiation and ascorbic acid content of plants, 588

Gant, Charles G., 669

Garretson, M. W., 17

Gartner, John B., 593

Gas counting, 279, 480

Gastropods, removal of soft parts by freezing, 235

Gaylord, William H., Jr., 10

Geckler, R. P., 80

Gehman, Harry M., 193

Gellhorn, E., 116

Gelsing, Harry P., 100

Genetics *see* Analysis of dose-response and mechanism of pulmonary tumor induction, 109, 237
and incidence of avian leucosis, 695
human, 531
population, 378
resistance to infection in mice, 328
skeletal difference between sublines of mice, 81
x-rays and micronuclear number in Paramecium, 80

Geological field work in Mexico, 114

George, Philip, 220

Gerheim, Earl B., 666

Germann, Frank E. E., 721

Gershon-Cohen, J., 595

Giarman, N. J., 225

Gibson, Wm. C., 656

Gignac, Solange, 659

Gingival epithelium and hyalurondase, 653

Ginkgo biloba pollen, 599

Gitlin, David, 591

Globulins, antibody, agglutinin linkage and, 334

Glucose degradation, 715

β -Glucuronidase and catalysis, 115

Glutamic acid or cysteine, activity of mixtures of lycomarasmine and, 42

Glycine, conversion to serine, 160

Glycogenolysis, 628

Glycolytic inhibitors, 719

Godske, C. L., 85

Goldfarb, Abraham R., 299

Goldman, Arthur, 482

Goodell, Helen, 164

Gorman, R. Daniel, 687

Gossick, Ben, 286

Gould, R. Gordon, 480

Government scientific research funds, 669

Gram-staining behavior, reversal, 449

Granger, G. W., 59

Gray, Ralph, 194

Greathouse, Glenn A., 553

Green, E. L., 81

Greenberg, David M., 111

Greenland glacier *see* Terraced canyons, 461

Greisen, Kenneth, 417

Greulach, Victor A., 601

Grignard reagents on *p*-quinone imides, 234

Grob, David, 285

Grobstein, Clifford, 137

Groman, Neal B., 297

Growth factor, ultrafilterable, for tissue culture, 566
hormone, hypophyseal, production of arthritis, 295
See also Plant growth, Reproduction

Guam, Eocene Foraminifera from, 323

Guerlac, Henry, 414

Gulf Stream, aerial survey, 639

Guttentag, Otto E., 207

Gymnosporangium, meiosis in, 652

H

Haley, Thomas J., 139, 604, 704

Hall, Alice P., 326

Hall, Newman A., 3 (2/13)

Halogens and production of condensation nuclei by platinum wire, 108

Hammett, Frederick J., 64

Hammond, John, Jr., 389

Hamner, C. L., 593

Hand, Cadet H., 17

Handley, Harry E., 40

Haney, W. J., 593

Hansard, Sam L., 301

Haploscopic instrument for study of binocular space perception, 682

Hardy, James D., 164

Harker, George S., 682

Harley, John H., 141

Harnwell, Gaylord P., new president of University of Pennsylvania, 648

Harvard and Fifth Amendment, 647

Harvey, E. Newton, 703

Haskins, W. T., 501

Hasstisia tricolor, small intermediate host of, 559

Haszeldine, R. N., 311

Haurwitz, B., 667

Hay fever problem, pollen counts and, 64

Hayes, F. N., 480

Haynes, Williams, 238

Hays, Edwin E., 422

Hayward, Hugh R., 719

Hazen, Elizabeth L., 609

Heart *see* Radiocardiography, 299

Hedgepath, Joel W., 17

Hegener, Wm., 234

Heidt, Lawrence J., 75

Hein, R. E., 714

Helium 3, liquid, properties of, 121

Hell Creek formations in Bearpaw Mountains, 39

Helvey, T. C., 276

Hemming, Francis, 16, 112

Hemoglobin *see* Blood hemoglobin

Hemorrhagic reaction, intra-ocular, to ectoplacental trophoblast, 137

Hendricks, N. V., 201

Hendricks, Sterling B., 370

Henkin, Allen E., 44

Henshaw, Paul S., 572

Henstock, Herbert, 302

Hepatic *see* Liver

Heredity, 504

Herve, A., 633

Hesperidin, 274, 363

Heston, W. E., 109, 237

Heterosis in snapdragon, 593

Heterotransplantation of human tumors into cortisone-treated rats, 360

Heumann, Karl F., 611

Heusser, Calvin J., 622

Hevea *see* Rubber

Hibernation and cortical electrical activity in woodchuck, 533

Higgs, A. J., 3 (1/30)

High-frequency radio communication by reflections from meteor ionization trails, 638

High-polymer desoxyribonucleic acid, simplified preparation, 228

High school science teaching, 567

Hill, John W., 403

Hilton, Kathryn C., 100

Histochemical demonstration of succinic dehydrogenase, labile pigment and, 449

History of science, 399
 Hobbs, William Herbert, 461
 Hoch-Ligeti, Cornelia, 360
 Hofmeyr, J. D. J., 51
 Holbrook, Robert L., 231
 Hollcroft, Temple R., 234
 Holley, Robert W., 23
 Holoway, C. F., 251
 Honey, concentration of deuterium, 276
 Horava, Alexander, 509
 Horberg, Leland, 194
 Horita, Akira, 18
 Horizontal migration method of paper chromatography, 666
 Hormones *see* Adrenal hypertrophy after thiouracil treatment, 61 adrenal cortical, 324, 663, 713 estrogenic, 162, 380 hypophyseal growth, production of arthritis by, 295 intra-ocular hemorrhagic reaction to ectoplacental trophoblast, 187 plant, effects on metabolism, 661 steroid, 451 thyrotrophic, stimulation of phospholipid synthesis in thyroid tissue, 103
 Housefly *see* "Fly factor" in attractant studies, 104
 Howerton, Robert J., 391
 Hsu, Y. T., 360
 Hubbard, George D., 521
 Hull, R. N., 223
 Human beings *see* Bioserological methods of classification, 259 dependence of secondary sex ratio on father's age, 531 enhancement of lead excretion by Versene, 659 experimentation on, 205 gingival epithelium and hyaluronidase, 653 plasma β -lipoprotein, immunochemical heterogeneity, 591 understanding of man, scientist's social responsibility and, 701
 Hungate, R. E., 428
 Hunter, Walter S., 131
 Hurder, Wm. P., 324
 Hutt, F. B., 695
 Hyaluronidase and human gingival epithelium, 653 inhibitor *see* Phosphorylated heparin, 274
 Hybridization *see* Respiration of hybrid gastrula, 479
 Hydra cultivation under controlled conditions, 565
 Hydraulic ram action of kidney glomerulus, 236
 Hydrocarbons, aromatic, 534
 Hygrophotography and function of chlorophyll, 606
 Hyperglycemic factor of pancreas, extraction with ammonia, 82
 glycoenzymolytic factor, purification and crystallization, 628
 Hypervitaminosis, 535
 Hypoprothrombinemia induced by Dicumarol, salicylic acid and, 499
 I
 Ice physics, 665
 β -[Imidazolyl-(4)]-acetyl-choline, identification of murexine as, 161
 Imides, *p*-quinone, reactions with, 234
 Immigration law, 287
 Immunochemical heterogeneity of human plasma β -lipoprotein, 591
 Indexing *see* Documentation, 611
 Indoleacetic acid and solar radiation, effect on heterosis, 593
 Infection in mice, genetic resistance, 328
 Infectious ectromelia, outbreak, 226, 227
 Inhibition theory, Lepley-Hull, 131
 Insect virus, iron content, 251
 Insecticides *see* Chromatography of parathion, 527
 "fly factor" in attractant studies, 104
 microanatomic study of DDT-moribund *Anopheles quadrimaculatus*, 452
 organic phosphate, 453
 Insulin *see* HGF, 628
 Interamerican Foundation for Post-graduate Medical Education, 526
 Intermediate compounds, horseradish peroxidase reaction with potassium molybdate and potassium chlorate, 220 syntheses of methylamine-C¹⁴ and diazomethane-C¹⁴, 252
 Intestinal protozoa, technique for diagnosis, 235
 Invertase in *P. bengalensis*, 57
 Iodine, radioactive, as indicator of iodine uptake, 483
 Iodoacetate and sodium and potassium content of *Ulva lactuca*, 719
 Ionization trails, meteor, 638
 Iron and aluminum oxides, structural and energy relationships, 381
 content of insect virus, 251
 intra-epithelial, in mammary glands, 33
 Irradiation, 9, 80, 139 and 700, 155, 254, 274, 280, 589, 633
 gamma ray, and ascorbic acid content of plants, 588
 of crystals, 343
 of individual cell parts, 487
See also X-radiation
 thymic regeneration in mice, 693
 ultraviolet, and disruption of yeast mitochondria, 31
 Isonicotinic acid hydrazide and pyridoxal, competitive action in *Escherichia* carboxylation, 277
 Isotope effects, carbon, in biological systems, 541
 method of brain tumor localization, 247
 Itano, Harvey A., 89
 J—K
 Jackson, M. L., 381
 James, H. M., 168
 Japanese, Rh and ABO blood group distributions, 100
 Jenkins, Glenn L., 199
 Jennings, J. C., 76
 Johnson, David H., 428
 Johnson, Ralph M., 551
 Johnson, Shirley A., 229
 Johnson, W. H., 212
 Joint Committee on Science, 448
 Jones, A. Russell, 252
 Jones, Irene T., 640
 Jones, Jack Colvard, 42, 452
 Journals, new
 ABT, 626
Acta Pathologica Japonica, 626
Actualidades Odontologicas, 376
Agricultural and Food Chemistry, 272
Agricultural Research, 376
Amerindian, 272
Anales Instituto Nacional de Investigaciones Agronomicas, 99
Archivos Venezolanos de Patologia Tropical y Parasitologia Medica, 99
Australian Journal of Chemistry, 626
Australian Journal of Physics, 626
Australian Journal of Scientific Research, 626
Australian Journal of Zoology, 626
Bulletin (anthropology), 626
Bulletin d'Information (agronomy), 99
Circulation Research, 272
Civiltà delle Macchine, 376
Comunicaciones del Instituto Tropical de Investigaciones Científicas, 376
Corning Glassmaker, 376
Diabetes, 272
Everyday Science, 626
Field Reporter, 376
Guana Journal of Medical Sciences, The, 99
Industrial Photography, 272
Journal of the American Geriatrics Society, The, 272
Journal of the Anatomical Society of India, 376
Journal of Clinical Nutrition, The, 99
Journal of Histochemistry and Cytochemical Chemistry, The, 272
Journal of the Mechanics and Physics of Solids, 99
Journal of Rational Mechanics and Analysis, The, 272

Journal of World History, The, 272
Library Trends, 99
Materiae Vegetabiles, 99
Mathematical Journal of Okayama University, 376
Memoirs of the Hyogo University of Agriculture, 99
Michigan Mathematical Journal, 272
Personality, 272
Phytomorphology, 272
Práctica Médica, 376
Proceedings of the Bihar Academy of Agricultural Sciences, 99
Publicaciones de la Comisión Nacional de la Energía Atómica, 626
Religion and Health, 272
Reports of the Balneological Laboratory, 99
Revista de la Sociedad Cubana de Ciencias Físicas y Matemáticas, 99
Revista Ecuatoriana de Entomología y Parasitología, 376
Student Medicine, 99
Swiss Review of World Affairs, The, 272
Turrialba, 272
Vital Notes on Medical Periodicals, 376
Junek, A. J., 76
Kahn, J. B., Jr. 697
Kamel, Mohamed, 234
Kane, Irving J., 458
Kanungo, M. S., 57
Kaplan, Henry S., 693
Kelley, Alec E., 379
Kelley, Barbara, 274
Kellogg, W. N., 239
Kellum, Lewis B., 114
Kelly, C. D., 607
Kelly, Sherwin F., 65
Kemmerer, Arthur R., 138
Kesel, Robert G., 436
Ketcham, Henry Hendricks, 484
Khan, N. A., 130
Kidd, Alexander M., 211
Kidney function *see* Antidiuretic action of morphine, 225
glomerulus, hydraulic ram action, 236
Kimball, R. F., 80
King, J. R., 568
King, Tsou E., 439
Kirchner, F. K., 436
Kirk, Paul L., 566
Kirkpatrick, C. M., 389
Klens, Paul F., 112
Knight, C. B., Jr., 235
Kohler, Robert, 239
Kolin, Alexander, 134
Kornblum, Nathan, 379
Kosak, Alvin I., 231
Krebs, A., 155
Krebs cycle in blood, nonfixation of Lipemias, 505
CO₂ into organic acids, 502
tricarboxylic acid cycle *see* Metabolic cage, 284
Krebs, William A. W., Jr., 287
Krogman, Wilton Marion, 3 (4/10)
Kryder, George D., 254
Kuppers, J. R., 354
Kymograph papers, device for transporting, 18

L

Lactobacillus casei, folinic acid from folic acid by, 563
Lactose, enzymatic conversion into galactosyl oligosaccharides, 355
La Du, Bert N., Jr., 111
Lagler, Karl F., 196
Lahovary, Nicolas, 259
Lake water, polarograms of oxygen content, 560
Lal, M. B., 57
Lambou, M. G., 690
Land, W. G., 200
Landry, Bertrand A., 3 (1/23)
Langer, Alexander, 247
Language, 537
and logic in medical writing, 40
of science, 391
Lark-Horovitz, Karl, 365
Larose, P., 449
Larrabee, Eric, 395
Lasker, Gabriel, 197
Laszlo, Daniel, 331
Letta, John S., 498
Lead excretion, enhancement by calcium ethylenediamine tetraacetate, 659
Learning, verbal, serial position curves in, 131
Le Bihan, H., 633
Lecomte, J., 633
Lee, M. O., 705
Leffler, John E. 340
Lemon cuttings, rooting with fruits attached, 102
Leopold, A. C., 389
Lepley-Hull inhibition theory, 131
Lerner, Aaron Bunsen, 640
Lessan, William A., 318
Leucocytosis, 274
Leucosis, avian, 695
Levy, Milton, 700
Li, C. C., 378
Li, Choh Hao, 295
Life article on origin of earth, 509
Light, effect *see* CO and respiration, 530
prevention of iodoacetate influence on sodium and potassium content of alga, 719
Limiting factors, Baule-Mitscherlich, 392
Limpertos, George, 453
Lindhorst, Taylor E., 558
Lindvall, Robert M., 39
Linehan, Daniel, 431

Lipid clearing factor in plasma, clearing milk to locate, 482
Lipkin, D., 534
β-Lipoprotein, human plasma, immunochromatographic heterogeneity, 591
Lipoproteins, 714
Liquid helium 3, properties, 121
Liquid scintillation counting of tritium-labeled water, 480
determining specific activities of tritium-labeled compounds, 279

Little, C. C., 3 (1/9)
Liver-cancer production, 683
cell nuclei, nuclear counting procedures and DNA content, 551
conversion of glycine to serine, 160
food intake and hepatic vitamin A, 63
frog I¹³¹ as indicator of iodine uptake, 483
function and bromsulfalein disappearance, 718
mass isolation of whole cells, 627
Livestock, animal protein source for, 138
Livingston, R. L., 45
Loefer, John B., 3 (5/1)
Loevinger, Robert, 247
Longley, Richmond W., 305
Loomis, W. F., 565
Loveless, Mary Hewitt, 105
Lu-ao, Chen, 363
Lucas, E. H., 459
Luisada, Aldo A., 299
Lycomarasmin and glutamic acid or cysteine, biological activity of mixtures, 42
Lyman, Charles P., 533
Lymphocytes *see* Blood lymphocytes
Lymphomas, thymic, 693

M

McBee, E. T., 422
McCarran-Walter Immigration and Nationality Act, 287
McClendon, J. F., 595
McCrory, John W., Jr., 131
McGilvery, R. W., 115
McKee, D. W., 62, 455
McMillan, Alan F., 75
McNall, Pearl G., 383
McPhee, Hugh C., 339
Maag, Russell C., 194
Machin, J. S., 286
Macrophages, amphibian, and disposal of foreign matter, 8
Magnetokinetic phenomenon, electro-, with migration of neutral particles, 134
Magri, Giano, 299
Maher, John R., 529
Maleic hydrazide and plant growth, 601
Mammals, relation of adrenal weight to body weight, 78
small, emigrations among, 358
weight and body temperature, 256

Mammary glands, intra-epithelial iron in, 33

Man and nature, understanding of and scientist's social responsibility, 701

Mango, vegetative propagation by air-layering, 158

Mann, Phillip H., 18

Manning, L. A., 638

Mannose, protection against alloxan diabetes, 230

Manometric methods and catalase assay, 710

Manpower, scientific, 617

March, R. B., 527

Marcus, Joseph K., 507

Marek, C. T., 310

Marmota monax, hibernation and cortical electrical activity, 533

Marré, E., 661

Mars Lumograph, substitute for India ink, 665

Marsden, A. W., 611

Marshall, Lawrence M., 502

Marth, Paul C., 497

Martin, Gustav J., 363

Mason, Alice, 609

Mason, Richard P., 100

Massenti, Claudio, 40

Macula cells and susceptibility to atherosclerosis, 505

Mather, Kirtley F., 169

Matheson, Martin, 406

Mattie, L. R., 225

Mayer, Jean, 504

Mead, Albert R., 188

Medical research *see* Experimentation on human beings, 205

writing, logic and language in, 40

Meeting reports

- American Anthropological Association, 318
- Associations for the Advancement of Science, informal meeting of representatives, 94
- Carolina Geological Society, 74
- CIBA Tissue Transplantation Symposium, 3 (5/15)
- Discussion of photosynthesis, 370
- Eighth Conference on Iroquois Research, 147
- Elastomer Conference, Gordon Research Conferences, 367
- Entomological Society of America, 546
- Federation of American Societies for Experimental Biology, 705
- First Palynology Conference, 622
- International Astronomical Union, 315
- National Academy of Sciences, annual meeting, 465, 549
- Photosynthesis symposium, 370
- Pleistocene field conference in Rocky Mountain National Park, 177
- Psychiatric Institute of the University of Maryland, opening, 291

Rochester Conference on High Energy Physics, 474

Seventh Annual Calorimetry Conference, 71

South African Association for the Advancement of Science, 51

Southeastern Society of Ichthyologists and Herpetologists, 270

Southern Society of Cancer Cytology, 493

Tropical Building Design and Construction Symposium, 582

Mefferd, Roy B., Jr., 3 (5/1)

Mehl, Donald A., 153

Meiosis in *Gymnosporangium* and effects of antibiotics, 652

Meissner, K. W., 66, 87, 238, 463

Melanin research *see* Pigment cells, 640

Melhus, Irving E., 34

Mellon, M. G., 116

Melnick, Joseph L., 10

Membrane, nuclear, 517

potentials, 686

Mendel, Gregor *see* Hugo Iltis, 3

Mendenhall, Richard M., 713

Menzies, Robert J., 17

β -Mercaptoethylamine, protection against x-rays, 633

Mercer, Frank L., 558

Merrill, E. J., 451

Meschan, I., 274

Metabolic cage, 284

Metabolism and removal of Ca^{2+} in man, 331

phosphorus, 103

unit for radioisotope balance studies with dogs, 301

Metachromatic cytoplasmic granules in chorionic villi, 498

Metal derivatives of α -substituted azo dyes, stabilities, 15

Metcalfe, R. L., 527

Meteor ionization trails and radio communication, 638

Meteorology *see* Night temperature at full moon, 302, 305

Methyl linoleate, protective effect against irradiation, 254

Methylamine- C^{14} and diazomethane- C^{14} , syntheses, 252

Mexico, geological field work in, 114

Meyer, Samuel L., 3 (6/12), 3 (6/19)

Meyerhoff, Howard A., 117, 3 (2/20), 183, 319

Mice *see* Mouse

Michaelis-Menten theory, 23, 710

Microbial degradation of nicotine, mechanism, 152

Microbiological response, influence of serum age on, 153

Microcentrifugation, preparative, 221

Microfilariae of *D. immitis*, survival in rodents, 18

Micro-irradiation of individual cell parts, 487

Micronuclear number and effect of x-rays in *Paramecium aurelia*, 80

Microscopic structures, modeling in 3 dimensions, 114

Microscopy, ultraviolet, of cell response to x-radiation, 559

Microsublimation apparatus, vacuum, 529

Milk, clearing, to locate lipid clearing factor in plasma, 482

removal of thiamin and riboflavin for dietary use, 253

Millar, C. E., 201

Miller, Robert C., 516

Miller, Stanley L., 528

Miseducation of public in scientific matters, 640

Mississippi River *see* Terraced canyons, 461

Mitchell, Dorothy D., 449

Mitella, splash-cup dispersal mechanism, 250

Mites, cage for rearing predator-prey populations of, 554

Mitochondria of yeast, disruption by ultraviolet irradiation, 31

Modeling microscopic structures, 114

Moe, G. K., 199

Mohler, Fred L., 193

Molisch phase test and chlorophyll, 655

Molluscicides, 501

Moment, Gairdner B., 426

Montana, Fox Hills and Hell Creek formations, 39

Montgomery, P. O'B., 589

Moog, Florence, 427

Moon and Spencer color theory, 59

Moon, full, and night temperature, 302, 305

Moore, Maurice L., 200

Morgan, William Fellowes, youngest member of AAAS, 234

Mori, Kazuo, 683

Morphine, antidiuretic action, 225

Morris, David M., 61

Morris, H. N., 239

Morrison, George E., Jr., 656

Morton, M. E., 103

Mosquitoes, DDT-moribund, micro-anatomical study, 452

larvae, anopheline, chamber for studies, 42

Motion *see* Perceptual processes, 556

Motor nerve filament block by botulinum toxin, 334

Mouse, C3H strain, skeletal difference between sublines, 81

castrated, food intake and hepatic vitamin A, 63

dose-response and mechanism of pulmonary tumor induction, 109, 237

effect of fungicidin, 609

genetic resistance to infection, 328

hypophysectomized, hemorrhagic re-

action to ectoplacental trophoblast, 137

irradiated bone marrow cell suspensions and thymic regeneration, 693

peripheral cholinergic blocking drugs and survival time, 139, 700

muscle and propagation of Coxackie viruses, 710

obesity-diabetes syndrome, 504

sensitivity to chloroform toxicity, 285

strains with susceptibilities to audiogenic seizures, 283

Mouse-pox (infectious ectromelia), outbreak, 226, 227

Mucolytic and digestive action of trypsin, 687

Muesebeck, C. F. W., 546

Munsell color system, 59

Murexine, identification as β -[imidazolyl-(4)]-acetyl-choline, 161

Murneek, A. E., 661

Musca domestica, 104

Muscle, frog, 1³¹ as indicator of iodine uptake, 483

mouse, and propagation of Coxackie viruses, 710

rabbit uterine, estrogen and isometric tension, 162

reflexes, 684

Mustafa, Ahmed, 234

Mutation *see* Bacteriophage and changes in *Corynebacterium diphtheriae*, 297

of sex in *Saccharomyces cerevisiae*, 455

Mutual Security Agency *see* Science vs. administration, 568

Muzik, T. J., 555

Myers, Jack, 330

N

Najarian, Haig, H., 564

Nakamura, Michinori, 620

Nakao, Akira, 541

Nardi, George L., 160

National Academy of Sciences, annual meeting, abstracts of papers, 465

Babcock, Harold D., and Babcock, Horace W., 465

Badger, Richard M., and Rubalcava, Hector, 465

Beach, Frank A., and Kagan, Jerry, 465

Bolton, E. T., Britten, R., and Cowie, D. B., 465

Cloud, Preston E., Jr., 466

Dragstedt, Lester R., and Woodward, Edward R., 466

Elvey, C. T., Leinbach, Harold, and Hessler, Joan, 466

Graham, John W., 466

Harlow, Harry F., 466

Hartline, H. K., MacNichol, E. F., Jr., and Wagner, H. G., 467

Hastings, J. M., Corliss, L. M., and Brockman, F. G., 467

Heidelberger, Michael, and Aisenberg, Alan C., 467

Heidelberger, Michael, Aisenberg, Alan C., Cori, Gerti T., Hassid, W. Z., and Pascau, Eugene, 467

Heiskanen, Weikko A., 467

Hendricks, Sterling B., and Borthwick, H. A., 468

Hollaender, Alexander, Stapleton, G. E., and Billen, Daniel, 468

Huggins, Charles, and Dao, Thomas L-Y., 468

Hughes, D. J., 468

Lindsay, Donald B., 469

McShane, E. J., 469

Marton, L., Simpson, J. Arol, and Suddeth, J. A., 469

Niemann, Carl G., 469

Oneley J. L., Dintzis, H. M., and Fuoss, R. M., 470

Pfaffmann, Carl, 470

Ramsey, Norman F., 470

Richter, Curt P., 470

Roberts, R. B., and Abelson, P. H., 471

Seitz, Frederick, 471

Serber, Robert, 471

Stadler, L. J., and Nuffer, M. G., 471

Struve, Otto, 472

Urey, Harold C., 472

Vandiver, H. S., 472

Wheeler, John A., 472

Wiggers, Carl J., Hurlmann, Albert, and Hall, Philip W., III, 473

Woolley, D. W., 473

Young, William G., Caserio, Fred, and Brandon, David, Jr., 473

National Manpower Council, 617

National Research Council, Committee on Clay Minerals, 495

UN Technical Assistance Program, 67

National Science Foundation estimates for scientific research, 571

new address, 680

study of funds for science, 669

Negroes in science *see* Employment, 567

Negus, Sidney S., 188

Nelson, Marjorie M., 326

Nerve filament block, motor, by botulinum toxin, 334

stimulation, motor, 684

Neutron single crystal analysis, 1

Newcomer, E. J., 305

New England coast, changes in sea level, 597

Nicholas, Brother G., 194

Nichols, C. W., Jr., 386

Nickel catalysts, Raney, deuteration of, 130

Nicotine, mechanism of microbial degradation, 152

Nicotinic acid in amino acid decarboxylation of *E. coli*, 277

Night temperature at full moon, 302, 305

Nitrogen absorption site in rats fed soybean oil meal, 482

p-Nitrophenyl phosphate, 611

Nomenclature *see* Terminology of pigment cells, 640

problems of taxonomists, 17

zoological, 16, 112

Non-profit institutions and research, 669

Novitski, Edward, 531

Noyes, H. P., 474

Nuclear counting procedures and DNA content of liver cell nuclei, 551

detonations, radioactive dust from, 141

envelope, 517

Nuclei, condensation, halogens and production of, 108

Nucleic acid, deoxy-, high polymer, simplified preparation, 228

content, deoxypentose-, of liver cell nuclei, 551

synthesis, 282

Nucleus, karyotheca, 517

Nutritive value of rust-infected leaves, 326

of teosinte, 34

Nystatin, fungicidin, 609

O

Oakland, G. B., 305

Obesity *see* Caloric intake, 631

-diabetes syndrome, decreased activity and energy balance, 504

Obituaries

Conklin, Edwin Grant, 703

Hobbs, William Herbert, 521

Iltis, Hugo, 3

Moulton, Forest Ray, 545, 626

Page, Leigh, 289

Oceanography, thermal measurements, 639

Okubo, James, 666

Oligosaccharides, galactosyl, conversion of lactose into, 355

Olive, Lindsay S., 652

Olson, B. H., 76

Olson, Norman O., 156

O'Neill, T., 155

Orbili phenomenon, 684

Ordovician trilobites, color in, 17, 115

Organometallic and organometalloid compounds with fluoroalkyl groups, 311

Origin of earth, 509

of life *see* Production of amino acids, 528

Osborn, John J., 537

Osborne, Darrell W., 121

Ova, rabbit, labile pigment in histochemical demonstration of succinic dehydrogenase, 449

Ovary, biosynthesis of estrone and β -estradiol, 380

Overman, Ralph T., 44, 193

Overstreet, Roy, 686

Oxidation of chicken fat tissue, 658
of tyrosine, ascorbic acid and, 111

Oxygen content in lake water, polarograms of, 560

P—Q

Pady, S. M., 607

Pain—controlled and uncontrolled, 164

Palmaracus bengalensis, invertase in, 57

Palmer, P. S., 236

Pancreas, 628
extraction of HGF with ammonia, 52

Pantetheine, S-acetyl, 439

Pantothenic acid *see* Nutritive value of rust-infected leaves, 326

Paper chromatography and purified human prothrombin, 666
of corticosteroids, 451
separation of synnematin by, 76
horizontal migration method, 666
partition, in taxonomic studies, 58
reversed phase, rubber migration by, 249
separation of estrone, estradiol, and estriol, 356
reversed phase, of parathion, 527

Paramecium aurelia, x-rays and micro-nuclear number, 80

Parameters to describe transition states, 340

Parathion, chromatography of, 527

Parks, W. George, 510

Parr, W., 155

Parson, D., 639

Partition chromatography *see* Paper chromatography

Paschka, Karl E., 282

Paul, D. E., 534

Pauli, Janice, 693

Paviech, Helen M., 156

Payne, James E., 403

Pazur, John H., 355

Peach fruit abscission, effect of 3-Cl-IPC, 497

Peckos, Penelope S., 631

Penicillin activity, cobalt enhancement against *Salmonella pulorum*, 459
G and meiosis, 652

Pepinsky, Ray, 1

Perception *see* Conformity, 361

Perceptual processes, nature, 556

Permeability, nuclear, 517

Peroxidase, horseradish, intermediate compounds formed, 220

Peterson, A. M., 638

Pfeiffer, Carl C., 164

Pfeiffer, John, 399

Pharr, Samuel L., 687

Phenol oxidase *see* CO and respiration, 530

Phillips, H. J., 658

Phosphate esters, chromatography of, 527
rock, and prevention of dental caries, 595

Phosphatase reagent disodium *p*-nitro-phenyl phosphate, 611

Phospholipids, 103

Phospholipoproteins, 714

Phosphorus metabolism *see* Stimulation of phospholipid synthesis in thyroid tissue, 103
-32 distribution in serum proteins of chicken, 714

Phosphorylated hesperidin, 363
and fertility, 274

Photochemistry, 75

Photographic reproduction, ink substitute for diagrams, 665

Photoperiodicity in animals; role of darkness, 389

Photosynthesis, discussion, 370
iodoacetate influence in algae and effect of light, 719

Physiologic control of fertility, 572

Physiological psychology *see* Nature of perceptual processes, 556
Test of normality of electrical skin conductance distributions, 35

Physique and calorie intake, 631

Pierce, G. B., 33

Pierce, Ogden R., 342

Pigment cells, terminology, 640
labile, in ova in demonstration of succinic dehydrogenase, 449

Pineus, G., 274, 464

Pine, response of two species to nutrient zinc, 231

Pineo, Victor C., 43

Pirie, N. W., 697

Pirotte, M., 633

Pital, Abe, 459

Pituitary growth hormone, 295, 713

Planigraphic tube motion, simplified, 458

Plant, gamma ray irradiation and ascorbic acid content, 588
growth, 62, 231, 330, 456
and regeneration in *Hevea* seedlings, 555
effects of compounds similar to maleic hydrazide, 601
-regulating substances, effects on early corn metabolism, 661
metabolism, 13
respiration, CO and, 530
rooting lemon cuttings with fruits attached, 102
seed dispersal, 250
transpiration and chlorophyll, 606

Plasma storage, 153
See also Blood plasma

Platelets *see* Blood platelets

Pleistocene corals at Lake Worth, 440

Poetry, science, and politics, 395

Polarograms of oxygen in lake water, 560

Polaroid color translating ultraviolet microscope, 589

Politics and science, common ground, 169
science, poetry, and, 395

Pollen counts and hay fever problem, 64
of *Ginkgo biloba*, 599

Polley, Howard F., 463

Pollock, George H., 596

Polymer, high-, deoxyribonucleic acid, simplified preparation, 228

Polymers *see* Elastomer Conference, 367

Pomper, S., 62, 455

Popular-science books, 399, 403

Populations, equilibrium, equation specifying, 378
predator-prey, of mites, cage for rearing, 554

Porges, Nandor, 47

Porpoise sounds as sonar signals, 239

Porter, C. L., 202

Porter, J. W., 636

Postl, Anton, 567

Potassium and sodium content of *Ulea lacuca*, iodoacetate and, 719
molybdcyanide and chloriridate, intermediate compounds, 220

Poulin, Roger J., 538

Pregnancy *see* Reproductive phenomena in rodents, 159

Prescott, G. W., 570

Priece, George R., 335

Primitive earth conditions and production of amino acids, 528

Prine, Victor E., 497

Procaine and succinylcholine, competition for plasma cholinesterase, 383

Prothrombin, purified, 666

Propagation, vegetative, of mango by air-layering, 158

Proteins, human serum, distribution of allergic activity, 105

Prothrombin *see* Salicylic acid and hypoprothrombinemia, 499

Protozoa, intestinal, technique for diagnosis, 235

Psychology *see* Conformity, 361

Pullorum disease *see* Cobalt enhancement of penicillin activity, 459

Pulmonary tumor induction, analysis of dose-response and mechanism of, 109, 237

Putnam, Abbott A., 3 (3/20)

Pyridoxal in amino acid decarboxylation of *E. coli*, 277

Pyrimidines for nucleic acid synthesis *see* Urael, 282
2-thio, inhibition of TMV biosynthesis, 558

Quarterly Review of Biology *see* Editorial Prerogatives, 484

p-Quinone imides, reactions with, 234

R

atherosclerosis, 505
 ova, labile pigment in 449
 parasite, snail intermediate host of, 559
 phosphorylated hesperidin and fertility, 274
 uterine strips, estrogen and isometric tension, 162
 Race relationships *see* Bioserological methods, 259
 Racetrack Playa, wind movement of rocks, 438
 Radiation sickness, protection with β -mercaptoethylamine, 633
See also Irradiation, X-radiation
 Radio communication, high-frequency, 638
 Radioactive dust from nuclear detonations, 141
 Radionactiity induced in yeast by 100 mev x-radiation, 9
 Radiocalcium, metabolism and removal in man, 331
 Radioangiography, modifications, 299
 Radiography *see* Simplified planigraphic tube motion, 458
 Radiosotope balance studies with dogs, metabolism unit for, 301
 carbon isotope effects in biological systems, 541
 I^{131} as indicator of iodine uptake, 483
 P^{32} in serum protein, 714
Rana pipiens *see* Frog
 Raney nickel catalysts, deuterization of, 130
 Ranta, Katherine E., 453
 Rao, P. S., 666
 Rat, cortisone-treated, heterotransplantation of human tumors, 360
 diet and dental caries, 595
 epinephrine turnover in adrenal medulla, 663
 fed soybean oil meal, site of nitrogen absorption, 482
 liver, mass isolation of cells, 627
 liver cell nuclei, counting procedures and DNA content, 551
 mast cells and susceptibility to atherosclerosis, 505
 normal and acetaminofluorene-treated, uracil utilization, 282
 phosphorylated hesperidin and fertility, 274
 production of arthritis by hypophyseal growth hormone, 295
 protection of methyl linoleate in irradiation, 254
 reproductive phenomena in, 159
 salicylic acid and hypoprothrombinemia, 499
 survival of *Dirofilaria immitis* microfilariae, 18
 uricase activity and *p*-dimethylaminoazobenzene, 683
 Ravich, Robert A., 561
 Rawlinson, H. E., 33
 Ray, Donald P., 198
 Rayet, P., 633
 Rechnitzer, Andreas B., 58
 Rectal suppository, eurazization by, 57
 Reflexes, spinal, enhancement by sympathetic stimulation, 684
 Regeneration in *Hevea* seedlings, 555
 Rehn, James A. G., 484
 Reinhardt, William O., 295
 Reproduction *see* Developmental forms of vaccinia virus, 10
 physiologic control of fertility, 572
 Reproductive phenomena in rodents, 159
 Respiration, oat embryo, triphenyltetrazolium chloride and, 13
 of hybrid *Rana pipiens* \times *R. sylvatica*, 479
 in sweet potato, CO and, 530
 Reversible reaction of chlorophyll, 655
 Rh blood group distributions in Japanese and Ethiopians, 100
 Rhodes, Bonnie M., 139, 604, 700
 Riboflavin and thiamin, removal from milk, 253
 Richards, A. Glenn, 464, 484
 Richardson, Alfred W., 37
 Richardson, W. S., 639
 Richmond, Gerald M., 177
 Rio-Hortega's silver staining method, 656
 Ritchie, A. C., 285
 Roberts, R. H., 456
 Rocks on Racetrack Playa, wind movement, 438
 Rodbard, Simon, 256
 Rodent *see* Mouse, Rat
 Rogers, Blair Oakley, 3 (5/15)
 Rogers, Donald P., 537
 Rosenberg, Sheldon, 566
 Ross, Helen B., 203
 Rowan, William B., 559
 Rowe, Wallace P., 710
 Rubber, growth and regeneration of seedlings, 555
 migration by reversed-phase partition chromatography, 249
 Rubin, Martin, 659
 Rubinstein, Bertha, 669
 Rust-infected leaves, nutritive value, 326
 Rutman, Robert J., 282
 Rutschkey, Charles W., 114

S

Sabin, Albert B., 434
 Saccharide alcohols, di-, oxidation by *A. suboxydans*, 100
 Saccharomyces, disruption of mitochondria by ultraviolet irradiation, 31
S. cerevisiae, mutation of mating type, 455
 S-Acetyl pantotheine, 439
 Saffer, Charles M., Jr., 665
 Saffian, Robert, 299
 Sakai, E. H., 451
 Salicylic acid and hypoprothrombinemia induced by dicumarol, 499
Salmonella pullorum, cobalt enhancement of penicillin activity against, 459
S. typhimurium *see* Genetic resistance, 328
 Sampey, Jane, 699
 Sampey, John R., 699
 Sancier, Kenneth M., 655
 Sanders, A. F., 324
 Santamaría, Leonida, 82
 Sarachek, Alvin, 31
 Sarin, J. L., 582
 Saucer, Rayford T., 556
 Saunders, Donald F., 343
 Savile, D. B. O., 250
 Schaar, Bernard E., 643
 Schloesberg, Harold, 35
 Schneider, Charles L., 229
 Schneider, I. R., 30
 Schneiderman, M. A., 109, 237
 Schultz, Alfred S., 237
 Schultz-Haudt, S., 653
 Schwartz, J. R., 103
 Schwartz, Leon, 482
 Schwenk, Erwin, 380
 Science and politics, common ground, 169
 and writing *see* Addenda, 537
 Federal funds for, 669
 languages of, 391
 Library, 413
 Negroes in *see* Employment, 567
 poetry, and politics, 395
 publicizing, 640, 643
 teaching in secondary schools, 567
 vs. administration in U.S. foreign aid, 568
Science for the People, 640
 SCIENCE—important notice to contributors, 3 (4/24)
 Scientific abstracting *see* Documentation, 611
 conferences and papers, 112
 documentation through cooperation, 233
 manpower *see* National Manpower Council, 617
 Manpower Commission, organization, 495
 organizations, 643
 personnel *see* UN Technical Assistance Program, 67
 research and development and federal funds, 669
 National Science Foundation estimates, 571
 writing *see* Logic and language, 40
 Scientific Book Register, 22, 46, 66, 88, 116, 140, 168, 204, 238, 286, 310, 342, 366, 486, 540, 613, 642, 668, 722
 Scientist, American, snares awaiting, 507
 and layman, 403
 and library cataloger, 538

and remuneration, 64, 697
foreign, 287
social obligations, 643
social responsibility, greater understanding of man and nature and, 701
Scientists' Committee on Loyalty and Security, 3 (6/5)
Scintillation counting, liquid, of tritium-labeled water, 480
Scorpion *see* Invertase in *P. bengalensis*, 57
Scott, George T., 719
Seow, Robert O., 137
Scrimshaw, Nevin S., 34
Sea level, recent changes along New England coast, 597
Secondary school science teaching, 567
Seed dispersal *see* Splash-up dispersal mechanism, 250
Seeger, Raymond J., 198, 257
Selye, Hans, 509
Serine, conversion of glycine to, 160
Serology *see* Agglutinin linkage, 334
serological methods of human classification, 259
Serum, influence of age on microbiological response, 153
Serum proteins, human, distribution of allergic activity, 105
P³² distribution in, 714
Service, avenues of, 643
Sex ratio, secondary, dependence on father's age, 531
Sheep adrenocorticotropin, amino acid analysis, 713
Shelton, John S., 438
Shimkin, Michael B., 205
Shimojo, Koretaki, 683
Shipment of animal disease organisms, 339
Shubik, Philippe, 285
Sickle cell anemia, 89
Simpson, William L., 642
Sinclair, G. Winston, 233, 431
Singh, L. B., 158
Sinn, L., 628
Siperstein, M. D., 386
Sivadjian, Joseph, 606
Sizer, Irwin W., 710
Skeletal difference between sublines of C3H mice, 81
Skin conductance, electrical, test of normality of distributions, 35
Skraup, Walter J., 252
Slotnick, M. M., 341
Smith, Frederick G., 13
Smith, Hobart M., 195
Smith, J. L. B., 364
Smith, Jay A., 82
Smith, Kendon, 434
Smyth, Henry F., Jr., 202
Snail, giant African, amino acids in, 138
intermediate host of rabbit parasite *Hasstilesia tricolor*, 559
removal of soft parts by freezing, 235
Snake venoms, biochemistry and mode of action, 47
Snapdragon, heterosis, 593
Snavely, Fred A., 15
Social norms, conformity in stable and temporary groups, 361
responsibility, scientist's, and understanding of man, 701
Societies, scientific, 643
Sodium content of *Ulva lactuca* and iodoacetate, 719
pentachlorophenate, 501
Soils, effect on sodium pentachlorophenate, 501
structural and energy relationships in iron and aluminum oxides formation, 381
Solar radiation and indoleacetic acid, effect on heterosis, 593
Solar system, cosmic cloud hypotheses of origin, 236
Somon, A. K., 87
Solubilization of 4-dimethylaminoazobenzene in serum, 248
Somatic mutation theory of cancer, reconsideration, 441
Sonar signals, porpoise sounds as, 239
Sorokin, Constantine, 330
Soviet astronomy, 315
mathematical publications, 391
science *see* American scientist, 507
Soybean oil meal, site of nitrogen absorption in rats fed, 482
Space perception, binocular, 682
Spanish moss, waxy constituents, 600
Spencer, Warren P., 425
Splash-up dispersal mechanism in *Chrysosplenium* and *Miteila*, 250
Sputum, action of trypsin, 687
Stafseth, H. J., 459
Stains *see* Diagnosis of intestinal protozoa, 235
staining of synapse by Rio-Hortega's silver method, 656
tetrazolium chloride and seed viability, 690
Stanley, Walter C., 35
Staub, A., 628
Steele, Brandt F., 432
Steelways magazine, 403
Stein, George J., 100
Stephenson, W. F., 225
Stereoptometer for study of binocular space perception, 682
Steric inhibition of amide resonance and enzyme action, 23
Stevens, John M., 3 (5/8)
Stewart, Charles J., 439
Stillson, Gordon H., 3 (3/6)
Stommel, Henry, 639
Stork, Harvey E., 196
Streptomycin *see* *Gymnosporangium*, 652
Voges-Proskauer reaction for assay, 717
Stress research, 509
Struve, Otto, 315
Succinic dehydrogenase, labile pig-
ment in ova in histochemical demonstration, 449
Succinylcholine diiodide and procaine, competition for plasma cholinesterase, 383
Sugar alcohols *see* Disaccharide alcohols, 100
degradation, 715
Suhadolnik, Robert J., 100
Sunlight, conversion into chemical energy, 75
effect on sodium pentachlorophenate, 501
Super-cooled water, 665
Superfluid *see* Properties of liquid helium 3, 121
Surface tension of urine, colloids and, 561
Survival time in x-ray irradiated mice, 130, 700
Swann, W. F. G., 289
Sweet potato, CO and respiration, 530
Sykes, J. F., 356
Synapse, *boutons terminaux* staining, 656
Synergism of CO₂ with DDT in central nervous system, 596
Synenamin, separation by paper chromatography, 76
Systematics *see* Problems of taxonomists, 17
Szafir, J. J., 717
Sze, L. C., 479

T

Taber, Stephen, 22
Taeuber, Conrad, 197
Tamura, T., 381
Target theory, effect of x-rays on bacterial viruses in relation to, 280
Taxonomic studies, paper partition chromatography in, 58
Taxonomy *see* Classification of variable material, 364
problems of, 17
Taylor, Leland H., 203
Taylor, Raymond L., 189, 413, 613
Techniques
Aerial survey of Gulf Stream, 639
Antidiuretic action of morphine, 225
Calomel half cells to measure Donnan potentials, 686
Catalase assay and manometric methods, 710
Centrifugation in field-aligning capsules, 221
Chloroform emulsion assay technique for TMV, 30
Chromatographic separation of estrogens, 356
Clearing of milk to locate lipid clearing factor in plasma, 482
Collection and storage of chicken plasma for tissue culture, 156
Curarization by rectal suppository, 57

Determining specific activities of tritium-labeled compounds, 279
 Deuterization of Raney nickel catalysts, 130
 Electrophoretic and chromatographic studies of profibrinolysin, 666
 Extraction of HGF of pancreas with ammonia, 82
 for diagnosis of intestinal protozoa, 235
 Glucose degradation, 715
 Growth and regeneration in *Hevea* seedlings, 555
 Halogens and production of condensation nuclei, 108
 Horizontal migration method of chromatography, 666
 Hydra cultivation under controlled conditions, 565
 Hygrophotography and function of chlorophyll, 606
 I^{131} as indicator of iodine uptake, 483
 Intra-epithelial iron in mammary glands, 33
 Irradiation of individual cell parts, 487
 Isotope method of brain tumor localization, 247
 Liquid scintillation counting of tritium-labeled water, 480
 Long-term cultures of normal, solid, and ascites tumor cells, 223
 Mass isolation of whole cells from liver, 627
 Measuring and recording blood coagulation time, 37
 Mechanism of microbial degradation of nicotine, 152
 Modeling microscopic structures in 3 dimensions, 114
 Nuclear counting procedures and DNA content of liver cell nuclei, 551
 Paper chromatography of corticosteroids, 451
 of parathion, 527
 Paper partition chromatography in taxonomic studies, 58
 Preparation of diagrams for photographic reproduction, 665
 Radiocardiography, modifications, 299
 Removal of soft parts of snails by freezing, 235
 Rooting lemon cuttings with fruits attached, 102
 Rubber migration by reversed-phase partition chromatography, 249
 Screening test to determine ChE activity in blood, 453
 Simplified planigraphic tube motion, 458
 Solubilization of 4-dimethylaminoazobenzene in serum, 248
 Staining synaptic terminals, 656
 Synnematin separation by chromatography, 76
 Test of normality of distributions of electrical skin conductance, 35
 Tetrazolium chloride as indicator of cottonseed viability, 690
 Thermoluminescence as research tool, 343
 Ultrafilterable growth factor for tissue culture, 566
 Use of trypsin in cytologic study of sputum, 687
 Vacuum microsublimation apparatus, 529
 Voges-Proskauer reaction for assay of streptomycin, 717
 Temperature, body, and weight in mammals, 256
 Effect of x-rays on bacterial viruses, 280
 high, strain of *Chlorella*, 330
 night, at full moon, 302, 305
 Teosinte, nutritive value, 34
 ter Haar, D., 394, 416
 Tetrazolium chloride, triphenyl, and oat embryo respiration, 13
 and seed viability, 690
 Thailand *see* Foreign aid, 568
 Thain, E. M., 439
 Thermoluminescence as research tool, 343
 Thiamin and riboflavin, removal from milk, 253
 Thielman, Henry P., 419
 Thimann, Kenneth V., 3 (2/27)
 Thiolanes, 3,4-disubstituted, dehydrogenation of, 231
 2-Thiopyrimidines, inhibition of TMV biosynthesis, 558
 Thiouracil treatment and thyroideectomy, adrenal hypertrophy after, 61
 Thorotrast disposition in amphibia, 8
 Thrombin, coagulation, 604
 Throneberry, Glyn O., 13
 Thuillier, Jean E., 57
 Thymus, regeneration in irradiated mice, 693
 Thyroid of frog, I^{131} as indicator of iodine uptake, 483
 tissue, stimulation of phospholipid synthesis by thyrotrophic hormone, 103
 Thyroideectomy, adrenal hypertrophy after, 61
Tillandsia usneoides L., 600
 Tissue culture, collection and storage of chicken plasma for, 156
Ginkgo biloba pollen, 599
 long-term, of normal, solid, and ascites tumor cells, 223
 ultrafilterable growth factor for, 566
 Tobacco mosaic virus biosynthesis, inhibition by 2-thiopyrimidines, 558
 solution in chloroform emulsion and application in virus assay, 30
 Toluidine Blue, effect on coagulation of fibrinogen by thrombin, 604
 Tomato wilt, 42
 Torrey, Volta, 204
 Townsend, G. Fred, 31
 Townsend, J., 534
 Toxicity *see* Snake venoms, 47
 Tracers *see* Carbon isotope effects in biological systems, 541
 Transatlantic air, numbers of fungi and bacteria, 607
 Transition states, parameters to describe, 340
 Transplantation, hetero-, of human tumors, 360
 Transportation of live materials *see* Express rates, 234
 Trematoda: Brachylaemidae, snail intermediate host of *Hasstilesia tricolor*, 559
 Echinostomatidae, life history, 564
 Trentin, J. J., 226, 227
 Tricarboxylic acid cycle *see* Metabolic cage, 284
 Trifluoroiodomethane *see* Organometallic compounds, 311
 Trilobites, color in, 17, 115
 Triphenyltetrazolium chloride, 13, 690
 Tritium-labeled compounds, determining specific activities, 279
 labeled water, liquid scintillation counting, 480
 Tritium oxide in *Chlorella* cells, 636
 Trophoblast, ectoplacental, intra-ocular hemorrhagic reaction to, 137
 Trost, Conrad, 3 (2/6)
 "True" scientists and remuneration, 697
 Truscott, B. Lionel, 633
 Trypsin, use in cytologic study of sputum, 687
 Tulecke, Walter R., 599
 Tumor cells, normal, solid, and ascites, long-term cultures of, 223
 human, heterotransplantation, 360
 induction, pulmonary, analysis of dose-response and mechanism of, 100, 237
 localization, brain, isotope method, 247
 thymic lymphomas, 693
 Tyrosine, ascorbic acid and oxidation of, 111

U—V

Udenfriend, Sidney, 663
 Ultraviolet irradiation and disruption of yeast mitochondria, 31
 microscopy of living cell's response to lethal x-radiation, 589
Ulva lactuca, 719
 Un-American activity, 164
 Underkofer, L. A., 100
 United Nations Technical Assistance Program, 67
 United States, scientific research, 571
 University of Michigan geological field work in Mexico, 114
 Uracil utilization in normal and acetaminofluorene-treated rats, 282

Urey, Harold C., 509
 Uricase activity of rats fed *p*-dimethylaminoazobenzene, 683
 Urine, colloids and surface tension, 561
 Uterine muscle, estrogen and isometric tension, 162
 Vaccinia virus, developmental forms, 10
 Vacuum ampul, large volume, 363
 microsublimation apparatus, 529
 Vanden Bosche, Edmond G., 539
 Variable material, classification, 364
 Veatch, Franklin, 432
 Venoms, snake, biochemistry and mode of action, 47
 Verbal learning, serial position curves in, 131
 Verduin, Jacob, 352
 Verga, Pietro, 40
Verruca vulgaris, culture of filtrable agent from, 300
 Versene (EDTA), 659
 Viability in cottonseed, 690
 Villard, O. G., Jr., 638
 Virus assay, tobacco mosaic, chloroform emulsion assay technique, 30
 avian leucosis, 695
 bacterial, in dried state, effect of x-rays in relation to target theory, 280
 Coxsackie, propagation in mouse muscle, 710
 culture of filtrable agent from *V. vulgaris*, 300
 infectious ectromelia, 226, 227
 insect, iron content, 251
 samples *see* Centrifugation, 221
 tobacco mosaic, inhibition of biosynthesis by 2-thiopyrimidines, 558
 vaccinia, developmental forms, 10
 Vitamin A, excessive intake and congenital anomalies, 535
 hepatic, and food intake in castrated mice, 63
 B₂, *see* Folinic acid, 563
 B₁₂, reduced, 603
 Vitamins *see* Nutritive value of rust-infected leaves, 326
 Vöges-Proskauer reaction and assay of streptomycin, 717
 Volcanic sediments *see* Eocene Foraminifera, 323
 von Arx, W. S., 639
 Vonnegut, Bernard, 108
W
 Wada, Einosuke, 152
 Waddington, Guy, 71
 Waggoner, Paul E., 13, 42
 Wagshal, Renée R., 551
 Wahl, Eberhard W., 305
 Wallace, Anthony F. C., 147
 Wang, C. H., 699
 Wang, Richard I. H., 596
 Warren, Shields, 589
 Warts, culture of filtrable agent from, 300
 Water, fluoridation, 392
 super-cooled, 665
 Watson, Bernard B., 202
 Waxy constituents of Spanish moss, 600
 Weaver, Warren, 3 (5/29)
 Webb, Michael, 393
 Webb, Robert W., 612
 Webb, William L., 358
 Webster, George C., 530
 Wedding, R. T., 305
 Weight and body temperature in mammals, 256
 Weinberger, D., 636
 Weinstein, Harriet R., 82
 Weinstock, Bernard, 121
 Weir, J. A., 328
 Weissman, S. I., 534
 Weitzhoffer, Andre M., 666
 Wells, William H., 235
 Wendt, Gerald, 94
 Werthessen, Nicholas T., 380
 West, Theodore C., 18
 Weymouth, Patricia P., 693
 Wheat rust *see* *Alternaria*, 16
 Wheeler, John A., 417
 White, C. Langdon, 426
 Whitney, Leon F., 237, 310
 Wickers, Edward, 3 (1/2)
 Wickens, Delos D., 197
 Willard, Bradford, 115
 Williams, I. L., 658
 Williams, Matthew A., 502
 Williams, Robley C., 221
 Wilson, Charles C., 231
 Wind movement of rocks on Racetrack Playa, 438
 Wnuck, A. L., 383
 Wolff, Harold G., 164
 Wolfe, Dael, 414
 Wolstenholme, Gordon, 3 (3/27)
 Wood, David A., 687
 Wood, John L., 435
 Wood, K. G., 560
 Woodchuck, hibernation and cortical electrical activity, 533
 Woodring, W. P., 429
 Worcester, D. A., 202
 World Medical Congress for the Study of Present Living Conditions, 40
 Writing and science *see* Addenda, 537
 Wunderly, Charles, 248
 Wynne, E. Staten, 153
X-Y-Z
 X-radiation and Atabrine, influence on chick feathering, 274
 lethal, ultraviolet microscopy of cell response to, 589
 of methyl linoleate, protective effect against, 254
 100 mev, radioactivity induced in yeast by, 9
 protection of cobalt, 155
See also Irradiation
 X-ray irradiated mice, peripheral chemiluminescent blocking drugs and survival time in, 139, 700
 scattering, 1
 X-rays and micronuclear number in *Paramecium aurelia*, 80
 effect on bacterial viruses, in dried state, in relation to target theory, 280
 protection against, with β -mercaptoethylamine, 633
 Yamasaki, Kyoji, 152
 Yarwood, C. E., 326
 Yeast, disruption of mitochondria by ultraviolet radiation, 31
 flocculence, 62
 mutation of mating type in *Saccharomyces cerevisiae*, 455
 radioactivity induced by 100 mev x-radiation, 9
 Yerger, Ralph W., 270
 Yoneda, Masahiko, 277
 Zinc, nutrient, response of two species of pine, 231
 Zinsser, Hans H., 236
 Zirkle, Raymond E., 487
 Zoological nomenclature *see* Nomenclature



